

**Lehman, Karen**

---

**From:** Goodwyn, Diane  
**Sent:** Thursday, July 17, 2003 3:39 PM  
**To:** STIC-EIC3600  
**Subject:** Litigation Search


Good Afternoon,

Please complete a litigation search for:

Reissue 10/269,015    Patent No. 6,135,869

Thank you,

*Diane Goodwyn*  
**Paralegal Specialist**  
**Technology Center 3600**  
**(703) 306-4199**

  
Searcher: \_\_\_\_\_  
Phone: \_\_\_\_\_  
Location: \_\_\_\_\_  
Date Picked Up: \_\_\_\_\_  
Date Completed: \_\_\_\_\_  
Searcher Prep/Review: \_\_\_\_\_  
Clerical: \_\_\_\_\_  
Online Time: \_\_\_\_\_

TYPE OF SEARCH:  
Bibliographic: \_\_\_\_\_  
Litigation:             
Full text: \_\_\_\_\_  
Patent Family: \_\_\_\_\_  
Other: \_\_\_\_\_

VENDOR/COST (where applic.)  
STN: \_\_\_\_\_  
DIALOG: \_\_\_\_\_  
Questel/Orbit:             
Westlaw             
Lexis/Nexis:             
WWW/Internet: \_\_\_\_\_  
Other (Specify): \_\_\_\_\_

1 / 1 PLUSPAT - ©QUESTEL-ORBIT - image

**Patent Number :**

US6135869 A 20001024 [US6135869]

**Title :**

(A) Process for the continuous manufacture of sausages

**Patent Assignee :**

(A) FRIGORIFICO SAN CARLOS SA ADAM (AR)

**Patent Assignee :**

Frigorifico San Carlos Sociedad Anonima / Adam Anderson, Buenos Aires [AR]

**Inventor(s) :**

(A) SCHUTZ ANTONIO JORGE (AR)

**Application Nbr :**

US17708098 19981023 [1998US-0177080]

**Priority Details :**

US17708098 19981023 [1998US-0177080]

**Intl Patent Class :**

(A) A22C-011/00

**EPO ECLA Class :**

A22C-011/00B

B65B-009/12

**US Patent Class :**

ORIGINAL (O) : 452032000; CROSS-REFERENCE (X) : 053433000 452035000

**Document Type :**

Corresponding document

**Citations :**

US4034536; US4614076; US4747253; US5053239; US5129512; US5514029; US5813197; AR289791

**Publication Stage :**

(A) United States patent

**Abstract :**

A process and apparatus for the continuous manufacture of food products such as sausages is provided the need for intermediate stuffing of the food product into casings which are discarded prior to final packaging. A preferred apparatus of the invention includes first and second heated rollers (16, 17) each presenting a pair of elongated, axially aligned channels or recesses (18,20) which are circumferentially and axially spaced on corresponding rollers (16, 17); in addition, the second roller (17) includes a series of elongated, continu

receiving openings (22) extending between each series of aligned recesses (20). Mechanisms (28, 29) a with the rollers (16, 17) in order to continuously feed elongated synthetic resin sheets (34, 35) into the n rollers (16, 17). Rollers (24, 27) are provided for forcing portions of the sheets (34, 35) into the reces openings (22) prior to passage of the sheets (34,35) between the rollers (16, 17) where they are longitud sealed together to continuously form elongated, aligned food-receiving cavities (48). A plurality of feed extend through the rollers (16, 17) and are located within the corresponding openings (22) and recesses rotation of the rollers (16, 17). The tubes (11) continuously direct the flowing food material into the cav latter being transversely heat sealed via transverse sealing bars (60, 60') to form complete, enclosed foo

**Update Code :**

2000-44

---

*1 / 1 LGST - ©LEGSTAT*

**Patent Number :**

US 6135869 [US6135869]

**Application Details :**

US 177080/98 19981023 [1998US-0177080]

**Document Type :**

US-P

**Action Taken :**

19981023 US/AE-A  
APPLICATION DATA (PATENT)  
US 177080/98 19981023 [1998US-0177080]

20001024 US/A  
PATENT

20021217 US/RF  
REISSUE APPLICATION FILED  
20021010

**Update Code :**

2003-04

---

*1 / 1 CRXX - ©CLAIMS/RRX*

**Patent Number :**

6,135,869 A 20001024 [US6135869]

**Patent Assignee :**

Frigorifico San Carlos Adam Anderson S A AR

**Actions :**

20021010 REISSUE REQUESTED  
ISSUE DATE OF O.G.: 20021217  
REISSUE REQUEST NUMBER: 10/269015  
EXAMINATION GROUP RESPONSIBLE FOR REISSUEPROCESS: 3643

Reissue Patent Number:

Query/Command : file inpadoc

Search statement 3

Query/Command : us6135869/pn

**\*\* SS 3: Results 1**

Search statement 4

Query/Command : PRT SS 3 MAX 1 LEGAL

---

/// INPADOC - ©INPADOC

**Patent Number :**

US 6135869 A 20001024 [US6135869]

**Title :**

PROCESS FOR THE CONTINUOUS MANUFACTURE OF SAUSAGES

**Inventor(s) :**

SCHUTZ ANTONIO JORGE [AR]

**Patent Assignee (Words) :**

FRIGORIFICO SAN CARLOS SA ADAM [AR]

**Application Details :**

US 177080/98-A 19981023 [1998US-0177080]

**Priority Details :**

US 177080/98-A 19981023 [1998US-0177080]

**Intl. Patent Class. :**

A22C-011/00

---

/// LGST - ©LEGSTAT

**Patent Number :**

US 6135869 [US6135869]

**Application Details :**

US 177080/98 19981023 [1998US-0177080]

**Document Type :**

US-P

**Action Taken :**

19981023 US/AE-A  
APPLICATION DATA (PATENT)  
US 177080/98 19981023 [1998US-0177080]

20001024 US/A  
PATENT

20021217 US/RF  
REISSUE APPLICATION FILED  
20021010

**Update Code :**

2003-04

**Query/Command : ..st**